

# CYCLONE ROTARY TUMBLER - LYMAN CYCLONE ROTARY CASE TUMBLER 230V

[Reloading](#) > [Case Cleaning](#) > [Case Tumblers & Accessories](#)

The Cyclone Rotary Tumbler takes brass cleaning to a whole new level. The rotary tumbling action combined with the stainless steel media and liquid cleaning solution gets brass cleaner on the outside than vibratory tumbling methods. The small stainless pins easily slip inside cases and into primer pockets to provide superior cleaning action in these areas. Something that vibratory tumbler will not do! The large capacity drum holds up to 1000 pieces of .223 brass and features a rubber lining to protect brass and greatly reduce noise during operation. A built in timer in the base can be set to run from 0 to 3 hours, shutting off automatically. The drum features a large end cap to allow easy loading and unloading. In addition, the tumbler comes with a pair of unique sifter pans which makes separating pins from the cases a breeze! Simply empty the tumbler into the stacked pans. The first pan catches the brass, while the second fine screen pan catches the pins. Five pounds of stainless media pins and a sample packet of Brass Cleaning Solution are also included.



## Attributes

- Name: [LYMAN CYCLONE ROTARY CASE TUMBLER 230V](#)
- Manufacturer: [LYMAN](#)
- Product no.: 539000033
- Mfr. No.: 7631551
- Delivery weight: 11.34kg
- Shipping height: 419mm
- Shipping width: 305mm
- Shipping length: 445mm
- UPC: 011516715517

# Table of Contents

- Startpage
- Cyclone Rotary Tumbler Safety Instruction Guide
- About Us

# Cyclone Rotary Tumbler Safety Instruction Guide

## Introduction

Thank you for choosing the CYCLONE ROTARY TUMBLER by LYMAN. This guide provides essential safety instructions and information to ensure the safe and effective use of your tumbler. Please read this guide carefully before using the product.

## General Safety Guidelines

- Always follow the manufacturer's instructions for safe operation.
- Keep the tumbler out of reach of children and pets.
- Use the tumbler only for its intended purpose: cleaning brass cases.
- Regularly inspect the tumbler for any signs of damage or wear before use.
- Do not operate the tumbler if it is damaged or malfunctioning.
- Ensure the tumbler is placed on a stable, flat surface during use.
- Avoid using the tumbler in wet or damp conditions.
- Do not immerse the tumbler in water or any other liquid.
- Ensure that the power supply matches the product specifications (230V).
- Disconnect the tumbler from the power supply when not in use or during maintenance.

## Specific Safety Precautions for Use

- Use only the recommended stainless steel media pins and cleaning solutions provided with the tumbler.
- Do not exceed the maximum load capacity of 1000 pieces of .223 brass.
- Always secure the drum cap before starting the tumbler.
- Avoid placing any foreign objects inside the tumbler that are not intended for cleaning brass.
- Be cautious when handling the cleaned brass and pins, as they may have sharp edges.
- If you notice any unusual noises or vibrations during operation, stop the tumbler immediately and check for issues.
- Do not attempt to disassemble or repair the tumbler yourself; contact a professional for assistance.

## Instructions for Installation and Usage

### 1. Setup:

- Place the tumbler on a stable, flat surface away from the edge.
- Ensure the tumbler is plugged into a compatible power outlet (230V).

### 2. Loading the Tumbler:

- Open the large end cap of the drum.
- Fill the drum with up to 1000 pieces of .223 brass.
- Add the recommended amount of stainless steel media pins.
- Pour in the appropriate amount of Brass Cleaning Solution.

### 3. Operating the Tumbler:

- Securely close the drum cap.
- Set the builtin timer to your desired cleaning duration (0 to 3 hours).
- Press the start button to begin operation.
- Monitor the tumbler during operation to ensure it is functioning correctly.

### 4. Unloading the Tumbler:

- Once the timer has completed, unplug the tumbler before opening.
- Carefully open the drum cap and pour the contents into the stacked sifter pans.
- The first pan will catch the brass, while the second pan will catch the pins.

#### **5. Cleaning and Maintenance:**

- After use, clean the tumbler and sifter pans with a dry cloth.
- Store the tumbler in a dry place when not in use.

## **Disposal Instructions**

- Dispose of any unused cleaning solution according to local regulations.
- Recycle the stainless steel media pins if possible, or dispose of them as per local waste management guidelines.
- Do not dispose of the tumbler in regular household waste. Check with local authorities for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and operation of your CYCLONE ROTARY TUMBLER, please refer to the manufacturer's contact information included in the product packaging or visit the official website.

By following these safety instructions, you can ensure a safe and effective experience with your CYCLONE ROTARY TUMBLER. Thank you for your attention to safety. Enjoy using your product!

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)